T Number	TT i to o	Conneh Mout	DB	Time stamp
L Number	Hits			
1	1	Distributed same Fair same Priority same	USPAT	2004/09/15 13:00
		Queuing same (network adj interface)	1	
2	19	Priority same Queuing same (network adj	USPAT	2004/09/15 13:05
		interface)		
3	0	carrier same sense same detection same	USPAT	2004/09/15 13:05
3	U		USFAI	2004/09/13 13.03
		Priority same Queuing same (network adj		
ľ		interface)		
4	67	Priority same Queue same network adj	USPAT	2004/09/15 13:14
		interface		
5	17	Priority same Queue same network adj	USPAT	2004/09/15 13:16
3	1,		001711	2004/03/13 13:10
	_	interface same controller	l	
6	0	priority same Queue same network adj	USPAT	2004/09/15 13:20
		interface same (multiple adj access adj		
		controller)		
7	0	network adj interface same (multiple adj	USPAT	2004/09/15 13:18
,	•	access adj controller)		2001, 00, 20 20120
	150			0004/00/15 10 10
8	159	network adj interface same (multiple	USPAT	2004/09/15 13:18
		same access same controller)		
9	1	network adj interface same	USPAT	2004/09/15 13:19
		(multiple-access same controller)		1
10	1	MAC same network adj interface same	USPAT	2004/09/15 13:19
10	1		OSERI	2004/05/15 15.19
		(multiple-access same controller)		
11	0	priority same Queue same (mac same	USPAT	2004/09/15 13:21
1		network adj interface) same		
		(multiple-access same controller)		
12	0	priority same Queue same (network adj	USPAT	2004/09/15 13:21
1 - 2	· ·	interface) same (mac same access same	001111	2001,03,20 20.21
		controller)		
13	5	priority same Queue same (network same	USPAT	2004/09/15 13:21
		interface) same (mac same controller)		
-	1237	370/445	USPAT	2004/09/14 14:17
_	895	l ·	USPAT	2004/09/14 14:17
	384		USPAT	2004/09/14 14:18
-			1	
-	326	· ·	USPAT	2004/09/14 14:18
-	571	370/443	USPAT	2004/09/14 14:18
-	740	370/348	USPAT	2004/09/14 15:00
_	0	(network adj interface) same Carrier same	USPAT	2004/09/14 15:01
	_	sense same collision same (time adj slot)		
		same timer same controller same		
				i
		(contention same protocol) same priority		
		same queue		1
-	0	(network same interface) same Carrier same	USPAT	2004/09/14 15:02
		sense same collision same (time same slot)		İ
		same timer same controller same		
		(contention same protocol) same priority	1	
		-		
		same queue	l manage	0004/00/14 15 14
-	382	,	USPAT	2004/09/14 15:14
		sense same collision		
-	79	((network same interface) same Carrier	USPAT	2004/09/14 15:03
		same sense same collision) and 370/445		
_	45	1	USPAT	2004/09/14 15:03
	, 43	same sense same collision) and 370/447	"""	
				0004/00/11 15 01
-	40	((network same interface) same Carrier	USPAT	2004/09/14 15:04
		same sense same collision) and 370/448		
-	3	((network same interface) same Carrier	USPAT	2004/09/14 15:04
		same sense same collision) and 370/444		
1_	2	l ·	USPAT	2004/09/14 15:04
		same sense same collision) and 370/443	352.53	
			LIGDAM	2004/00/14 15 05
-	4	(\ \ \ \ \ \ \ \	USPAT	2004/09/14 15:05
		same sense same collision) and 370/348		
-	1	(collision same notification) same	USPAT	2004/09/14 15:10
	Ī	contention same protocol same priority		
1		same queues		
1	0		I II CDAM	2004/09/14 15:08
-	l o	(() 0 = = = 0 = = = = = = = = = = = = = =	USPAT	2004/09/14 13:08
		contention same protocol same priority		
		same queues) and ((time same slots) same	1	
I		timer same controller)		
1 -	l 0	((collision same notification)same	USPAT	2004/09/14 15:08
	l	contention same protocol same priority	Ī	
1		same queues) and 370/445	1	
1				

-	250	(time same slots) same timer same	USPAT	2004/09/14 15:08
ŀ		controller		
-	0	\ \ \	USPAT	2004/09/14 15:15
		sense same collision same high same low		
1		same priority same queue		
-	0	Carrier same sense same collision same	USPAT	2004/09/14 15:15
		high same low same priority same queue		
-	0	Carrier same sense same detection same	USPAT	2004/09/14 15:15
		high same low same priority same queue		
-	753	high same low same priority same queue	USPAT	2004/09/14 15:22
_	46	(carrier same sense same detection) same	USPAT	2004/09/14 15:27
		(collision same detection) same contention		
		same protocol		
-	0	(carrier same sense same detection) same	USPAT	2004/09/14 15:28
		(collision same detection) same contention		
ł		same protocol same (priority same queues)		
Ì -	0	(collision same detection) same contention	USPAT	2004/09/14 15:28
		same protocol same (priority same queues)		
-	15	contention same protocol same (priority	USPAT	2004/09/14 15:31
		same queues)		
-	0	CSMA same contention same protocol same	USPAT	2004/09/14 15:32
		(priority same queues)		
-	6	CSMA same (priority same queues)	USPAT	2004/09/14 15:37
-	0	TDMA same contention same (priority same	USPAT	2004/09/14 15:38
-		queues)		
-	117		USPAT	2004/09/14 16:52
-	0	TDMA same contention same (high same low	USPAT	2004/09/14 15:43
	1	same priority same queue) same slots		
-	11		USPAT	2004/09/14 15:48
ŀ		priority same queue) same slots		
-	796		USPAT	2004/09/14 15:54
-	12	("5412654" "5517504" "5745483"	USPAT	2004/09/14 15:49
		"5936962" "5987011" "6067291"		
		"6240080" "6304556" "6381250"		
		"6456599" "6487595" "6498790").PN.		
-	38	CSMA same contention same time same slots	USPAT	2004/09/14 16:08
-	0	CSMA same contention same side-band same	USPAT	2004/09/14 16:08
		signaling		
-	9		USPAT	2004/09/14 16:09
-	1		USPAT	2004/09/14 16:53
-	1	Distributed same Fair same Priority same	USPAT	2004/09/14 16:53
		Queuing SAME MAC same protocol		0001/00/45 45 00
-	19	Distributed same Fair same Priority same	USPAT	2004/09/15 13:00

Queuing